

Docket No.: 31957-8001US

(PATENT)

**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE**

In re Patent Application of:  
Kurt Waggoner et al.

Application No.: 08/351,599

Confirmation No.: 7707

Filed: December 7, 1994

Art Unit: 3203

For: **METHOD AND APPARATUS FOR  
FORMING ORNAMENTAL EDGES ON  
CEMENT SIDING**

Examiner: Not Yet Assigned

**REVOCATION OF POWERS OF ATTORNEY  
AND NEW POWERS OF ATTORNEY**

Commissioner for Patents  
P.O. Box 1450  
Alexandria, VA 22313-1450

Sir:

The undersigned Assignee of Record hereby revokes all previous Powers of Attorney given in the applications identified in the attached Appendix A and hereby appoints the following attorneys and/or agents to prosecute said applications and transact all business in the U.S. Patent and Trademark Office connected herewith:

All practitioners at Customer Number 25096.

Application No.: 08/351,599

Docket No.: 31957-8001.US00

Address all communications to:

Paul T. Parker  
PERKINS COIE LLP  
P.O. Box 1247  
Seattle, Washington 98111-1247  
(206) 359-8000

For: Shear Tech, Inc.

Kurt Waggoner

Kurt Waggoner  
Title: President and CEO

Dated: 5/10/07

Application No.: 08/351,599

Docket No.: 31957-8001.US00

## Exhibit A

<u>Application No.</u>	<u>Attorney Docket #</u>	<u>Applicants</u>	<u>Filed</u>	<u>Title</u>
Patent No.			Granted	
08/351,599 5,570,0678	31957-8001.US00	Kurt Waggoner et.al.	12/07/1994 11/05/1996	METHOD AND APPARATUS FOR FORMING ORNAMENTAL EDGES ON CEMENT SIDING
09/036,249 5,993,303	31957-8004.US00	Lloyd E. Fladgard and Scott C. Fladgard	03/06/1998 11/30/1999	HAND-HELD CUTTING TOOL FOR CUTTING FIBER-CEMENT SIDING
09/436,790 6,250,998	31957-8004.US01	Lloyd E. Fladgard and Scott C. Fladgard	11/08/1999 06/26/2001	HAND-HELD CUTTING TOOL FOR CUTTING FIBER-CEMENT SIDING
29/118,852 D443,806	31957-8004.US03	Scott C. Fladgard and Joseph Gaidjicrgis	02/17/2000 06/19/2001	FIBER-CEMENT CUTTING TOOL
09/924,395 6,776,150	31957-8004.US04	Joseph Gaidjiergis and Scott C. Fladgard	08/07/2001 08/17/2004	METHOD AND APPARATUS FOR CUTTING FIBER-CEMENT MATERIAL ALONG AN ARCUATE PATH
09/224,565 6,102,026	31957-8005.US00	Scott Fladgard et. al.	12/30/1998 08/15/2000	FIBER-CEMENT CUTTING TOOLS AND METHODS FOR CUTTING FIBER-CEMENT MATERIALS SUCH AS SIDING
09/602,648 6,401,707	31957-8005.US01	Scott Fladgard et. al.	06/22/2000 06/11/2002	FIBER-CEMENT CUTTING TOOLS AND METHODS FOR CUTTING FIBER-CEMENT MATERIALS, SUCH AS SIDING

Application No.: 08/351,599

Docket No.: 31957-8001.US00

09/074,809 6,276,107	31957-8006.US00	Kurt Waggoner et. al.	05/07/1998 08/21/2001	UNITARY MODULAR SHAKE-SIDING PANELS, AND METHODS FOR MAKING AND USING SUCH SHAKE-SIDING PANELS
09/935,208 6,526,717	31957-8006.US01	Kurt Waggoner et. al.	08/21/2001 03/04/2003	MODULAR SHAKE-SIDING PANELS, AND METHODS FOR MAKING AND USING SUCH SHAKE-SIDING PANELS
10/357,801	31957-8006.US02	Kurt Waggoner et. al.	02/03/2003	UNITARY MODULAR SHAKE-SIDING PANELS AND METHODS FOR MAKING AND USING SUCH SHAKE SIDING PANELS
11/444,168	31957-8006.US03	Kurt Waggoner et. al.	05/30/2006	UNITARY MODULAR SHAKE-SIDING PANELS, AND METHODS FOR MAKING AND USING SUCH SHAKE-SIDING PANELS

Docket No.: 31957-8001.US00

Application No.: 08/351,599

<u>Application No.</u>	<u>Attorney Docket #</u>	<u>Applicants</u>	<u>Filed</u>	<u>Title</u>
Patent No.			Granted	

09/415,088 6,468,453	31957-8007.US00	Joseph Gaidjiergis et. al.	10/08/1999 10/22/2002	METHODS AND APPARATUS FOR MANUFACTURING FIBER-CEMENT SOFFITS WITH AIR VENTS
10/039,064	31957-8007.US02	Joseph Gaidjiergis et. al.	01/04/2002	METHODS AND APPARATUS FOR MANUFACTURING FIBER-CEMENT SOFFITS WITH AIR VENTS
09/594,742 6,352,009	31957-8008.US00	Timothy J. Gaidjiergis	06/13/2000 03/05/2002	TOOL AND METHOD FOR INSTALLING AND/OR REMOVING FASTENER
09/928,259	31957-8010.US01	Fladgard, et al	08/11/2001	EXTENDED LIFE CUTTING BLADES FOR HAND-HELD CUTTING TOOLS
11/440,597	31957-8010.US02	Lloyd E. Fladgard and Scott C. Fladgard	05/24/2006	EXTENDED LIFE CUTTING BLADES FOR HAND-HELD CUTTING TOOLS
11/440,596	31957-8010.US03	Lloyd E. Fladgard and Scott C. Fladgard	05/24/2006	EXTENDED LIFE CUTTING BLADES FOR HAND-HELD CUTTING TOOLS
10/314,430 7,089,709	31957-8012.US00	Kurt Waggoner	12/04/2002 08/15/2006	SIDING HAVING INDICIA DEFINING A FASTENING ZONE AND METHODS FOR MANUFACTURING AND INSTALLING SIDING HAVING INDICIA DEFINING A FASTENING ZONE
11/404,231	31957-8012.US01	Kurt Waggoner	04/14/2006	S HAVING INDICIA DEFINING A FASTENING ZONE

Application No.: 08/351,599

Docket No.: 31957-8001.US00

<u>Application No.</u>	<u>Attorney Docket #</u>	<u>Applicants</u>	<u>Filed</u>	<u>Title</u>
Patent No.			Granted	

10/607,643	31957-8013.US01	Jonathan Edwards et. al.	06/26/2003	SIDING INSTALLATION APPARATUSES AND METHODS FOR INSTALLING SIDING PIECES ON WALLS
11/092,159	31957-8014.US00	Jonathan Edwards et. al.	03/28/2005	WASTE EJECTING BLADE ASSEMBLIES FOR HAND-HLD CUTTING TOOLS
11/152,667	31957-8016.US00	Ian Gregg	06/13/2005	HANDHELD CRIMPING TOOL AND METHOD OF USING SAME
11/331,892	31957-8017.US00	Stacey Roberts and Stephen D. McFadden	01/12/2006	COMPOSITE MATERIALS FORMED OF AT LEAST PARTIALLY CURED CEMENT-CONTAINING PARTICLES DISPERSED THROUGH POLYMERIC MATRIX, APPLICATIONS USING SAME, AND METHODS OF MAKING
60/778,479	31957-8018.US00	Pearse Cashman et. al.	03/01/2006	SIDING INSTALLATION DEVICE AND METHOD USING THE SAME

Application No.: 08/351,599

Docket No.: 31957-8001.US00

<u>Application No.</u>	<u>Attorney Docket #</u>	<u>Applicants</u>	<u>Filed</u>	<u>Title</u>
Patent No.			Granted	

60/792,809	31957-8019.US00	Kurt Waggoner et. al.	04/17/2006	SIDING INSTALLATION APPARATUSES AND METHOD OF USING SAME
60/832,252	31957-8020.US00	Kurt Waggoner et. al.	07/19/2006	SIDING INSTALLATION APPARATUSES AND METHOD OF USING SAME
11/371,452	31957-8021.US00	Ian Gregg and Pearse W. Cashman	03/08/2006	CUTTING MACHINE FOR CUTTING FIBER-CEMENT MATERIALS AND METHOD OPERATION AND USE
11/595,617	31957-8013US2	Johnathan Edwards et al.	11/08/2006	SIDING INSTALLATION APPARATUSES AND METHODS FOR INSTALLING SIDING PIECES ON WALLS